		DB	Time st	:amp 1/14 15:21
		USPAT;		1/14 131-
	s   Search Text	IIS-PGPUB	;	
L Number Hit	<u>s   Search</u> <u>4   "6077846"</u>	EPO; JPO	; \	
1	4	DERWENT;		16.21
		IBM_TDB	2004/0	01/14 16:21
		USPAT; US-PGPUE		
	1 "6077846" and hydroxyindole	EPO; JPO	0;	1
	1   "6077848 3333 1	DERWENT	; \	1
2		IBM TDB	1 0004/	01/14 16:27
		USPAT;	1	32,
		US-PGPU	JB;	:
	4 5-hydroxyindole.ti.	EPO; JE	70;	\
3		DERWENT IBM TD	B	16.28
		USPAT;	2004	/01/14 16:28
		US-PGP	UB;	
	987 514/415.ccls.	EPO; J	JPO; \	
	987 \ 514/413.002-	DERWEN	IT;	
4		TBM TI	DB \	4/01/14 16:28
		USPAT	, ,	-, .
		US-PG	FOR:	
	780 514/343.ccls.	EPO;	NT:	
5	, , ,	DERWE	rDB	127 /14 16 · 28
		USPA	T; 200	04/01/14 16:28
	vala cols.	119-P	GPUB;	1
	9 514/415.ccls. and 514/343.ccls.	EPO:	JPO; \	\
	9 \ 514/413.334	DERW	ENT;	
6		IBM_	TDB	004/01/14 16:28
		USPA	41 <i>i</i>	, 5 - ,
	514/343.ccls.	US-I	PGPUB;	. \
1	1758 514/415.ccls. 514/343.ccls.	EPO	; JPO; WENT;	1
7		DER	TDB	101 (14 16:28
			ĀT;	004/01/14 16:28
	169 (514/415.ccls. 514/343.ccls.) and nico	tinic US-	.pgpUB;	1
	/514/415.ccls. 514/343.ccls./	EPC	); JPO; \	
8	169 (514/413)		RWENT;	
			M_TDB	2004/01/14 16:38
	47 (514/415.ccls. 514/343.ccls.) and (ni	cotinic US	PAT; -PGPUB;	
	514/343.ccls.) and (32	US	O; JPO;	
	47 (514/415.ccis.	EF	ERWENT;	
9	adj receptor)	T1	BM_TDB	2004/01/14 16:39
		175	SPAT;	2004/01/1-
	8 ((514/415.ccls. 514/343.ccls.) and (5-hi or hydroxyindol	1	g_PGPUB;	
	8 ((514/415.ccls. 514/343.ccls.) and nicotinic) and (5-hi or hydroxyindol	e, \ E	PO: JPO;	
10	nicotinic) and (5-112	[	ERWENT;	1-1 16.42
1		, ,	IBM_TDB	2004/01/14 16:42
1	-i+ion		USPAT	2004/01/14 16:42 2004/01/14 16:43 2004/01/14 16:43
	51438 pharmaceutical adj composition pharmaceutical adj composition and 5-hydroxyindole	١.	USPAT	1
\	1 - 1 - 1 - 27695 / . EN	d \	<b>-</b>	2004/01/14 16:43
15	1 47/6857.12 (pharmaceutical adj compositor		USPAT	1
17	70 (pharmaceutical 5-hydroxyindole (pharmaceutical adj composition) sa (pharmaceutical adj composition	me		2004/01/14 16:43
1	(pharmaceutical adj composition)	bne	USPAT	
18		2114		2004/01/12 18:37
\_	62 ((pharmaceutical ad) compet ((pharmaceutical ad) compet 5-hydroxyindole) and carrier		USPAT; US-PGPUB;	
19	l = hvdloxy		EPO; JPO;	,
	2 6277870.pn.		DERWENT;	1
-			TBM TDB	2004/01/12 18:37
			TISPAT;	
	composition		TTC - DGPUB	;
	231 hydroxyindole same composition		EPO: JPC	); \
-	231 nydrox1		DERWENT;	
			IBM TDB	

34   5-hydroxyindole same composition   US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO;				USPAT;	2004/01/12 18:43	
0 (5-hydroxyindole same composition) same			same composition	US-PGPUB;		
0 (5-hydroxyindole same composition) same		34 5-h	ydroxyindole same	EPO; JPO;		
(5-hydroxyindole same composition) same carrier  8 (5-hydroxyindole same composition) and (5-hydroxyindole same composition) and (5-hydroxyindole and (acetylcholine)  21 5-hydroxyindole and (acetylcholine)  33 5-hydroxyindole and (nicotinic)  48 (5-hydroxyindole and (acetylcholine)  34 5-hydroxyindole and (nicotinic)  48 (5-hydroxyindole and (acetylcholine)  49 (5-hydroxyindole and (nicotinic)  40 (5-hydroxyindole and (nicotinic))  40 (5-hydroxyindole and (nicotinic))  41 nicotinic same receptor same agonist  42 (nicotinic adj receptor adj agonist)  43 (nicotinic adj receptor adj agonist) same  44 (nicotinic adj receptor adj agonist) same  45 (nicotinic adj receptor adj agonist) same  46 (nicotinic adj receptor adj agonist) same  47 (nicotinic adj receptor adj agonist) same  48 (5-hydroxyindole same composition)  49 (10 (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		J-		DERWENT;		
S-hydroxyindole same composition) same   US-PGPUB;   EPO; JPO;   DERWENT;   IEM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   US-PAT;   US-PGPUB;   U	1			IBM_TDB	2004/01/12 18:38	
0   (5-hydroxyindole same composition)   Same   US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   US-PGPUB;   EPO; JPO; DERW	}			USPAT;	2004/01/12	
Searce   Carrier   Carri	}		came composition) same	US-PGPUB;		
Searce   Carrier   Carri		n   (5-	hydroxyindole same	EPO; JPO;		
Solution   Same composition   Same   Solution   Same   Solution	Į.	car	crier	DERWENT;	1	
Solution   State   S	1		•	IBM TDB	1004/01/12 18:38	
DERMENN; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT				USPAT;	2004/01/12	
DERMENN; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT	1	1	came composition) and	US-PGPUB;		
DERMENN; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT	1	g (5	-hydroxyindole same	EPO; JPO;		
TEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IDO; DERWENT; IDO; DERWENT; IDO; DERWENT; IDO; DERWENT; IDO; DERWE	-	ca	rrier	DERWENT;		
5-hydroxyindole and (acetylcholine nicotinic)  21 5-hydroxyindole and (acetylcholine)  21 5-hydroxyindole and (acetylcholine)  33 5-hydroxyindole and (nicotinic)  48 5-hydroxyindole and (nicotinic)  5-hydroxyindole and (acetylcholine)  49 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  40 (5-hydroxyindole and (nicotinic))  40 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  40 (nicotinic same receptor same agonist nicotinic adj receptor adj agonist)  40 (nicotinic adj receptor adj agonist) same (nicotinic) (nicotinic adj receptor adj agonist) (nicotinic adj rece	1	-		IBM TDB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5-hydroxyindole and (acetylcholine nicotinic)  21 5-hydroxyindole and (acetylcholine)  5-hydroxyindole and (acetylcholine)  5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  6 (5-hydroxyindole and (nicotinic))  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  7 (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  835 nicotinic adj receptor adj agonist  836 nicotinic adj receptor adj agonist  837 nicotinic adj receptor adj agonist  838 nicotinic adj receptor adj agonist  839 nicotinic adj receptor adj agonist  830 (nicotinic adj receptor adj agonist) same  830 (nicotinic adj receptor adj agonist) same  830 (nicotinic adj receptor adj agonist) same  835 (nicotinic adj receptor adj agonist) same  836 (nicotinic adj receptor adj agonist) same  837 (nicotinic adj receptor adj agonist) same  838 (nicotinic adj receptor adj agonist) same)	1			USPAT;	1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1	1	and (acetylcholine	US-PGPUB;		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		48 5	-hydroxyindole and (as-	EPO; JPO;		
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	n	icotinic)	DERWENT;	1	
21 5-hydroxyindole and (acetylcholine)  33 5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  6 (5-hydroxyindole and (nicotinic))  7 835 nicotinic same receptor same agonist  835 nicotinic adj receptor adj agonist  836 nicotinic adj receptor adj agonist  837 nicotinic adj receptor adj agonist  838 nicotinic adj receptor adj agonist  839 nicotinic adj receptor adj agonist  830 (nicotinic adj receptor adj agonist) same  830 (nicotinic adj receptor adj agonist) same  830 (nicotinic adj receptor adj agonist) same  835 nicotinic adj receptor adj agonist) same  836 nicotinic adj receptor adj agonist) same  837 nicotinic adj receptor adj agonist) same  838 nicotinic adj receptor adj agonist) same  839 nicotinic adj receptor adj agonist) same  830 nicotinic adj receptor adj agonist) same  830 nicotinic adj receptor adj agonist) same	1			IBM TDB	1 2 2 2 4 / 01 / 12 18:44	
5-hydroxyindole and (acetylcholine)  33   5-hydroxyindole and (nicotinic)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;			1	USPAT;	1	
5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  7 (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  835 nicotinic same receptor adj agonist  111 nicotinic adj receptor adj agonist  2004/01/14 : US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US	1		and (acetylcholine)	US-PGPUB	;	
5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  7 (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  835 nicotinic same receptor adj agonist  111 nicotinic adj receptor adj agonist  2004/01/14 : US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US	1	21 5	s-hydroxyindole and (as-	EPO; JPO	;	
5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  111 nicotinic adj receptor adj agonist  2004/01/14  12004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14	-		_	DERWENT;		
5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  111 nicotinic adj receptor adj agonist  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14	1	1		IBM TDB		
5-hydroxyindole and (nicotinic)  6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same	1	1		USPAT;	1	
6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic)) (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  111 nicotinic adj receptor adj agonist  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14			and (nicotinic)	US-PGPUE	3;	
6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic)) (5-hydroxyindole and (nicotinic))  835 nicotinic same receptor same agonist  111 nicotinic adj receptor adj agonist  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14  2004/01/14		33	5-hydroxyindole and William	EPO; JPC	20;	
6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic)) (1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-			DERWENT	;	
6 (5-hydroxyindole and (acetylcholine)) and (5-hydroxyindole and (nicotinic)) (5-hydroxyindole and (acetylcholine)) and (ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1			IBM TDB	2224/01/14 13:21	
6 (5-hydroxyindole and (acetylcholine)) and (S-hydroxyindole and (nicotinic)) (5-hydroxyindole and (nicotini		1	- 1 11		2004/01/1-	
BERWENT,  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		(acetylcholine)	US-PGPU	B;	
BERWENT,  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		6	(5-hydroxylndole and (nicotinic))	EPO; JP	0;	
nicotinic same receptor same agonist  nicotinic adj receptor adj agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same	-		(5-hydroxylndole did	DERWENT	?; \	
nicotinic same receptor same agonist  nicotinic adj receptor adj agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same		}		IBM_TDE	3 2004/01/14 13:23	
nicotinic adj receptor adj agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same	1			USPAT;	1	
nicotinic adj receptor adj agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same		1	receptor same agonist	US-PGPI	JB;	
nicotinic adj receptor adj agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same	1	835	nicotinic same 1000p	EPO; J	PO;	
nicotinic adj receptor adj agonist  111 nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same	-			DEKMEN	T;	
nicotinic adj receptor adj agonist  nicotinic adj receptor adj agonist  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (necotinic adj receptor adj agonist) same	\	1		IBM_TD	B 2004/01/14 13:2	
To definite adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same	1			USPAT;		
To definite adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  20 (nicotinic adj receptor adj agonist) same		1	recentor adj agonist	US-PGF	PUB;	
20 (nicotinic adj receptor adj agonist) same USPAT; US-PGPUB; EPO; JPO; Composition DERWENT;		111	nicotinic auj 1000F	EPO;	JPO;	
(nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  (us-PGPUB; EPO; JPO; Composition  DERWENT;	\ -			DERWEI	NT;	
(nicotinic adj receptor adj agonist) same  (nicotinic adj receptor adj agonist) same  (us-PGPUB; EPO; JPO; Composition  DERWENT;	1	}			DB   2004/01/14 15:	
-   Composition   DERWENT;	1		:\	USPAT		
-   Composition   DERWENT;			adi receptor adj agonist	US-PG	PGPUB;	
-   Composition   DERWENT;		2	0 (nicotinic au) 1000p	EPO;	JPO;	
TBM TDB	-		composition	DERWE	INT;	
		1		IBM_7	rDB	
	1	1				